									Sheet	1 of 1	
Form PTO 1449 U.S. Department of Commerce Rev. 7-80 Patent and Trademark Office							Atty. Docket No. PO7652/LeA 35,689	Serial No. To Be Assigned			
	LIS		RIOR ART CITED BY		ANT		Applicant				
(Use Several Sheets If Necessary)							Torsten Hagen et al Filing Date Group				
							Herewith				
			, , 		U.S. I	<u>PATE</u>	NT DOCUMENTS				
	MINER		DOCUMENT NUM	BER	DA	TE	NAME	CLASS	SUBCLASS	IFAP	DATE PRO- ATE
		АА	5,994,579		11/30/	/99	(Bel. to corresp. to DE Torrel et al	198,15,055) 560	347		
		АВ	6,140,382		10/31	/00	(Bel. to corresp. to DE Gallus et al	42,08,359) 521	155		_
		AC	6,433,219 B1		08/13	/02	(Bel. to corresp. to DE Ströfer et al	198,04,915) 560	347		
		AD	2002/0132953 A1		09/19	/02	(Bel. to corresp. to DE Strofer et al	198,04,915) 528	44		
		AE									
		AF									
		AG									
	· <u>-</u>	АН									
		Al									
		AJ									
		AK									
				FC	DREIG	N PA	TENT DOCUMENTS				
		DO	DOCUMENT NUMBER		DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION Yes No*	
	Λ1	42.32	760	03/31/	'ΩΛ	Germ	any (Abstract attached)			169	X
AL 42 32 7		709 03/-		<i>3</i> →	Germany (Austract attached)					 ^-	
	AM								-	-	
	AN										<u> </u>
	_ AO										

	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)
	Patent Application, U.S. Serial Number 10/224,003, "Process for the Production of Polyisocyanates
AR	Of the Diphenylmethane Series with a Reduced Color Value"
AS	
AT	
EXAMINER	DATE CONSIDERED
EXAMINER Initial not considered. In	if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and clude copy of this form with next communication to applicant.

* Neither English Language Equivalent nor an English Language Translation is available.